GRANT SUMMARY

Completed Grant Summaries are made available to the public on the State Water Resources Control Board's (SWRCB) website at http://www.waterboards.ca.gov/funding/grantinfo.html

Use the tab and arrow keys to move through the form. If field is not applicable, please put N/A in field.

Date filled out: 10/12/07

Grant Information: Please use complete phrases/sentences. Fields will expand as you type.
1. Grant Agreement Number: 06-308-250-0
2. Project Title: Citizen's Monitoring for SWRCB SWAMP Program and NPS Program
 Project Purpose - Problem Being Addressed: To increase SWRCB's support of citizen monitoring through integration of citizen collected data into state assessment programs.
4. Project Goals
 Short-term Goals: To expand the use of the California Rapid Assessment Method (CRAM) in ambient wetland monitoring.
 Long-term Goals: To support citizen monitoring efforts in filling data gaps and in multi-agency data integration for enhancing use and assessment of water quality information in California.
5. Project Location: (lat/longs, watershed, etc.) Statewide
a. Physical Size of Project: (miles, acres, sq. ft., etc.) Statewide
b. Counties Included in the Project: Statewide
c. Legislative Districts: (Assembly and Senate)
6. Which SWRCB program is funding this grant? Please "X" box that applies. Prop 13 Prop 40 Prop 50 X EPA 319(h) Other Grant Contact: Defend to Contact Project Director
Grant Contact: Refers to Grant Project Director.
Name: Russell Fairey Job Title: Principal Investigator Organization: Moss Landing Marine Labs/San Jose State University Research Foundation Webpage Address: http://mpsi.mlmi.calstate.edu/index.html
Address: 7544 Sandholdt Rd. Moss Landing, CA 95039
Phone: 831-771-4161 Fax: 831-771-4189
E-mail: fairey@mlmi.calstate.edu
Grant Time Frame: Refers to the implementation period of the grant.
From: 6/27/07 To: 12/31/09
Project Partner Information: Name all agencies/groups involved with project. Moss Landing Marine Labs, San Jose State University Research Foundation, Monterey Bay Sanctuary Foundation
Nutrient and Sediment Load Reduction Projection: (If applicable) N/A